

NS Series v8.0 supports the feature of multiple holiday tables and time zones under one PBX. By using this feature, you can provide a solution for any companies which have multiple locations in different time zones.

Updated Features from V8.0 NEW



Multiple Holiday Tables Support under One PBX



Multiple Time Zones Support under One PBX

● MULTIPLE HOLIDAY TABLES*

For example in the following case, on January 2nd, extensions on the **Time Table Group2** will be on Holiday Mode, while extensions on the **Time Table Group1** stay as Day Mode.

- Holiday table by tenant group
- Specify both date and year
- Ability to set starting / ending date for each holiday
- Each time table can have 100 entries

● MULTIPLE TIME ZONES*

- Accurate time display on terminal LCD in different time zones.
- Time related logs such as incoming call logs, voicemails or the time stamps for two-way recorded data will be announced or shown with accurate time.
- Automatic switching of the system mode from Day/ Night/Break or Holiday will be accurately done under the rule set for the time zones.

Site 1
Time Table Group 1
Setting

Jan 1st: New Year Holiday
Mar 25th: Spring Holiday

Day Mode

On Jan 2nd

Site 2
Time Table Group 2
Setting

Jan 1st: New Year Holiday
Jan 2nd: New Year Holiday

Holiday Mode

APR.09 09:00AM TUE

Paris UTC+1h

9 hours difference

Sydney UTC+10h

APR.09 06:00PM TUE

* to utilize multi-holiday table or multi-time zone features under one PBX, terminals on remote sites should be IP Proprietary Telephones.

Example Use Case

By setting time zones and call handling ICD-group, you can maximize business hours (phone receiving hours). It is possible to create the team of customer support for 24hours/7days.

